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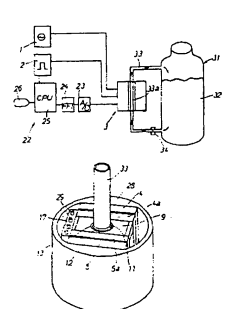
: KOBE STEEL LTD PATENTEE

PATENT DATE: 05-01-1990

: YASUKUNI HIROAKI; others: 03 INVENTOR

INT.CL. : G01R33/30

: NMR ANALYZING DEVICE TITLE



ABSTRACT : PURPOSE: To continuously monitor a chemical reaction on-line by placing a pair of magnets so as to be opposed to each other by placing a spacer between them, and fitting a coil bobbin in which a transmitting coil and a receiving coil have been installed, into a through-hole of this spacer. CONSTITUTION: The title device is provided with a spacer 9 having a through- hole 11 for forming a local space 10. A pair of magnets are placed so as to be opposed to each other by placing this spacer 9 between them. Tubular coil bobbins 12, 13 in which a transmitting coil 6 and a receiving coil 7 have been installed are fitted into the through-hole 11 of this spacer 9. In this state, a reactant 32 in a chemical reaction container 31 is allowed to flow to a local space 10 in the coil bobbins 12, 13. By a component variation of its reactant 32, a receiving signal of the receiving coil 7 is varied. By detecting this receiving signal by a signal processing part 22 and bringing it to Fourier-transformation, the component variation of the reactant 32 is monitored on-line.

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